FILED UNDER 35 U.S.C. 371

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM 10088640	FILING DATE 07/25/2002	CLASS 241	SUBCLASS 39	GAU 3725	ĺ	EXAMINE Pose~		/ m	_	1
**APPLICANTS: Van Der Zanden Johannes:										
**CONTINUING DATA VERIFIED: This application is a 371 of PCT/NL00/00668 09/19/2000 **FOREIGN APPLICATIONS VERIFIED: **FOREIGN APPLICATIONS VERIFIED:										Y
20 2112 20 2	IOT BUBLISH D		DESCI	ND []	<u> </u>				4	
PG-PUB DO NOT PUBLISH Foreign priority claimed			RESCIND 4			TORNEY DOCKET NO				
35 USC 119 conditions met			□ yes □ no			1-1024				ı
	wledged Examiners's in		' <u></u>							
TITLE: Device for synchronously and symmetrically making metrial collide U.S.DEPT. OF COMM./PAT. & TM-PTO-436L(Rev. 12-94)									2-94)	
NOTICE OF ALLOWANCE MAILED CLAIMS ALLOWED										
		Assi	Assistant Examiner			Total Claims Print C O.G		Claim f	or	
ISSUE FEE						DRAWING				
Amount Due Date Paid						Sheets Drwg.	Figs.Dru	'G.	Print i	rig.
TERMINAL DOGS AMED		_	Primary Examiner		Application Examiner					
			PREPARED FOR ISSUE							
	DISCLAMER	Unau Section	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.							

FILED WITH: